

Catalog Manager

Contents

Introduction to AOCE Catalogs	8-3
Catalog Nodes	8-4
Catalog Records and Attributes	8-6
Aliases and Pseudonyms	8-7
Access Controls	8-7
Identities and the PowerTalk Setup Catalog	8-8
About the Catalog Manager	8-9
Get/Parse Function Pairs	8-10
Callback Routines	8-10
Determining Features Supported	8-11
Getting Access Controls	8-11
Types of Requesters	8-11
Types of Access Privileges	8-13
Access Control Lists	8-14
Using the Catalog Manager	8-15
Determining Whether the Collaboration Toolbox Is Available	8-16
Determining the Version of the Catalog Manager	8-16
Getting Attribute Value Information	8-16
Getting Attribute Type Information	8-20
Getting Extended Catalog Information	8-24
Catalog Manager Reference	8-28
Feature Flag Bit Array	8-28
Data Types	8-32
The Parameter Block Header	8-32
The dNode ID	8-34
The Enumeration Choice Type	8-34
The Enumeration Specification	8-35
The Script Structure	8-36
The Matching Criteria Type	8-36

Catalog Manager Functions	8-37
Getting Information About Catalogs	8-37
Getting Information About dNodes	8-55
Maintaining the PowerTalk Setup Catalog	8-69
Creating, Opening, and Closing Personal Catalogs	8-80
Managing Records	8-87
Managing Attribute Types and Values	8-105
Reading Access Controls for dNodes, Records, and Attribute Types	8-128
Cancelling a Catalog Manager Function	8-145
Application-Defined Functions	8-146
Summary of the Catalog Manager	8-161
C Summary	8-161
Constants and Data Types	8-161
Catalog Manager Functions	8-184
Pascal Summary	8-188
Constants and Data Types	8-188
Catalog Manager Functions	8-226
Assembly-Language Summary	8-230
Result Codes	8-233